Status	Correlation   Date	Area Name 	Legend text notes
Update		    Hamilton County, Ohio	12/02/2004
	12:00:00 AM   	 	  06/16/2006 - Includes data required by National Bulletin 430-5-7.  Jeff Glanville
			  09/06/2006 - Includes map units added for joining. Jeff Glanvillo
		 	  12/08/2006 - Includes data required by National Bulletin 430-5-7.  Jeff Glanville
		 	  09/20/2007 - Includes corrected map unit name for RtA. Previousl  was named "eroded". Jeff Glanville
	   	 	  05/19/2009 - Includes data from the  Blanchester/Clermont/Secondcreek recorrelation project, approved  April 9, 2009.
		 	  05/20/2009 - Edited Kw and/or Kf in the following horizons to  correct Kw > Kf errors:
		 	  CfE - Casco - H2.
		 	  Jeff Glanville 
		 	  05/25/2011 Edited Comp % RV for minor components in MaC2 and  SWD2. Added a minor component in WyC2. Jeff Glanville
		 	  FY2014 - Added new map units as a result of MLRA update activitie
			JoR1A1 - Jonesboro-Rossmoyne silt loams, 0 to 2 percent slopes  JoR1B1 - Jonesboro-Rossmoyne silt loams, 2 to 6 percent slopes  JoR1B2 - Jonesboro-Rossmoyne silt loams, 2 to 6 percent slopes,  eroded
		 	The following map units were deleted:  RoB - Rossmoyne silt loam, 3 to 8 percent slopes, eroded  RpA - Rossmoyne silt loam, 0 to 3 percent slopes  RpB2 - Rossmoyne silt loam, 3 to 8 percent slopes, eroded
			Rossmoyne soils in Ohio were investigated. Symbols for new map   units are the same in all Ohio counties. ONe DMU is used for new   map units in all counties.
			Added 1 new map unit as a result of sdjr project:  FdA - Fincastle silt loam, Southern Ohio Till Plain, 0 to 2  percent slopes
			The following map unit was deleted:  FdA - Fincastle silt loam, 0 to 2 percent slopes
		 	Jeff Glanville 11-07-2013
	       	 	Added 2 new map units as a result of sdjr projects:  OcA: 2t4lh: Ockley silt loam, Southern Ohio Till Plain, 0 to 2  percent slopes  XfA: 2t98p: Xenia silt loam, Southern Ohio Till Plain, 0 to 2  percent slopes
		 	The following map units were deleted:  OcA - Ockley silt loam, 0 to 2 percent slopes  XfA - Xenia silt loam, 0 to 2 percent slopes
			Also includes calculated values for the 8 stored interpretations,   as required by National Bulletin 430-14-3.
	 	 	  Jeff Glanville 09-08-2014
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